## **WEST Search History**

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DATE: Tuesday, September 05, 2006

Hide?	<u>Set</u> Name	Query	Hit Count
	DB = 0	USPT; PLUR=NO; OP=ADJ	
	L44	(L43) and (223 or 225 or 226 or 237 or 269)	· 1 <b>7</b>
C	L43	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand or osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	21
	DB=I	EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L42  DB=0	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand or osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (substitute\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) USPT; PLUR=NO; OP=ADJ	0
<b>.</b>	L41	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand or osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (substitute\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	0
Source		USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
<b>I</b>	L40	(L39) and (225 or 226 or 237 or 269 or 223)	32
	L39	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and(substitute\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) PGPB, USPT, EPAB, JPAB, DWPI; PLUR=NO; OP=ADJ	33
		(L37) and (225 or 226 or 237 or 269)	254
<b>3</b> .	LJO		354
	L37	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and(substitute\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	366
m	L36	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (substitute\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	. 0
	L35	(L34) and (223 or 225 or 226 or 237 or 269)	90
m,	L34	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and(substitu\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	107
	L33	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (substitu\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	0
		(osteoclast differentiation factor or ODF or TNF related activation induced	

	L32	cytokine or TRANCE) with (sub\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	0
	L31	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (sub\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	4
	L30	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (sub\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	503
	L29	(L28) and (223 or 225 or 226 or 237 or 269)	40
	L28	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (sub\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln)	49
m	L27	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (sub\$) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) with (223 or 225 or 226 or 237 or 269)	0
	L26	(osteoclast differention factor or ODF or TNF related activation induced cytokine or TRANCE) and (Carman) in.	0
<b>.</b>	L25	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (Carman) in.	3
	L24	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (R223 or H225 or E226 or Q237 or E269)	17
	L23	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (R223 or H225 or E226 or Q237 or E269)	48
	L22	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (shannon or desjarlais or hubert or yazal)	24
	L21	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (shannon or desjarlais or hubert or yazal)	14
	DB = 0	USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L19	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) with (223 or 225 or 226 or 237 or 269)	7
	DB=I	PGPB; PLUR=NO; OP=ADJ	
	L16	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) with (223 or 225 or 226 or 237 or 269)	0
	DB=0	USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L15	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (arg or arginine or his or histidine or glutamic acid or glu or glutamine or gln) with (223 or 225 or 226 or 237 or 269)	50
•	L13	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (arg or R or arginine or his or histidine or h or glutamic acid or glu or E or glutamine or gln or Q) with (223 or 225 or 226 or 237 or 269)	71
	DB=F	PGPB; PLUR=NO; OP=ADJ	

		L12	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (arg or R or arginine or his or histidine or h or glutamic acid or glu or E or glutamine or gln or Q) with (223 or 225 or 226 or 237 or 269)	3
		DB =	PGPB,USOC,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
		L10	(RANKL or receptor activator of nuclear factor kappa B ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (R223 or H225 or E226 or Q237 or E269)	45
		L9	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (R223 or H225 or E226 or Q237 or E269)	12
	DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ		USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
		L8	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (R223 or H225 or E226 or Q237 or E269)	6
		L7	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (position\$ or residue\$ or variant\$ or mutat\$) with (223 or 225 or 226 or 237 or 269)	16
DB=PGPB; PLUR=NO; OP=ADJ				
		L6	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (position\$ or residue\$ or variant\$ or mutat\$) with (223 or 225 or 226 or 237 or 269)	44
		L4	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) with(position\$ or residue\$ or variant\$ or mutat\$) with (223 or 225 or 226 or 237 or 269)	6
DB=USPT; $PLUR=NO$ ; $OP=ADJ$				
i		L1	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (position\$ or residue\$ or variant\$ or mutat\$) with (223 or 225 or 226 or 237 or 269)	60

## **END OF SEARCH HISTORY**

## **WEST Search History**

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DATE: Tuesday, September 05, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=B	EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L12	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	0
	DB=U	JSPT; PLUR=NO; OP=ADJ	
	L11	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	54
	DB=F	PGPB; PLUR=NO; OP=ADJ	
	L10	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	238
<b>.</b>	L9	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	41
	DB=U	JSPT; PLUR=NO; OP=ADJ	
	L8	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	15
	DB=E	CPAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
	L7	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) and (position\$ or residue\$) with (223 or 225 or 226 or 237 or 269)	0
	L6	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (223 or 225 or 226 or 237 or 269)	0
	DB=U	JSPT; PLUR=NO; OP=ADJ	
	L5	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (223 or 225 or 226 or 237 or 269)	3
	DB=P	GPB; PLUR=NO; OP=ADJ	
	L4	(osteoclast differentiation factor or ODF or TNF related activation induced cytokine or TRANCE) with (223 or 225 or 226 or 237 or 269)	1
	L3	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (223 or 225 or 226 or 237 or 269)	12
	DB=E	PAB,JPAB,DWPI; PLUR=NO; OP=ADJ	
Π.	L2	(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (223 or 225 or 226 or 237 or 269)	0
	DB=U	ISPT; PLUR=NO; OP=ADJ	71 m

(RANKL or receptor activator of nuclear factor kappa b ligand or OPGL or osteoprotegerin ligand or OPG ligand) with (223 or 225 or 226 or 237 or 269)

1

END OF SEARCH HISTORY